

### **Listing of Claims**

This listing of claims will replace all prior versions and listings of claims in the application.

1-41. (Cancelled)

41. (Previously Presented) A method for processing categorized data items created by persons in order to demonstrate material contained within the data items, the method comprising the steps of:

a) electronically receiving a plurality of data items created by persons over a distributed computer network, the data items each comprising an electronic representation of at least a portion of a person's work product;

b) electronically dividing the data items according to predefined categories and organizing the divided data items into separate groupings; and

c) electronically reporting the data items in the groupings.

42. (Previously Presented) The method of claim 41 wherein:

a) the step of electronically dividing the data items according to predefined categories comprises the step of electronically including in each of the groupings the electronic representation of the data items for a respondent; and

b) the step of electronically reporting the data items comprises the step of reporting the electronic representations corresponding to the groupings.

43. (Previously Presented) The method of claim 41 wherein the step of electronically dividing the data items according to predefined categories comprises the step of electronically dividing the data items according to incorrect answers and organizing the divided data items into separate groupings.

44. (Previously Presented) The method of claim 41 wherein the step of electronically dividing the data items according to predefined categories comprises the step of

electronically dividing the data items according to correct answers and organizing the divided data items into separate groupings.

45. (Previously Presented) The method of claim 41 wherein the step of electronically dividing the data items according to predefined categories comprises the step of electronically dividing the data items according to an analytic resolving process and organizing the divided data items into separate groupings.

46. (Previously Presented) The method of claim 45 wherein the step of electronically dividing the data items according to predefined categories comprises the step of electronically dividing the data items according to spelling errors and organizing the divided data items into separate groupings.

47. (Previously Presented) The method of claim 45 wherein the step of electronically dividing the data items according to predefined categories comprises the step of electronically dividing the data items according to punctuation errors and organizing the divided data items into separate groupings.

48. (Previously Presented) A system for processing categorized data items created by persons to demonstrate material contained within the data items, the system comprising:

a) a receiving subsystem configured to electronically receive a plurality of data items created by persons over a distributed computer network, the data items each comprising an electronic representation of at least a portion of a person's work product;

b) a dividing subsystem configured to electronically divide the data items according to predefined categories and to electronically organize the divided data items into separate groupings; and

c) a reporting subsystem configured to electronically report the data items in the groupings.

49. (Previously Presented) The system of claim 48 wherein:  
a) the dividing subsystem is further configured to include in each of the groupings the electronic representation of the data item for a respondent; and  
b) the reporting subsystem is further configured to report the electronic representations corresponding to the groupings.

50. (Previously Presented) The system of claim 48 wherein the dividing subsystem is further configured to electronically divide the data items according to incorrect answers and to organize the divided incorrect data items into separate groupings.

51. (Previously Presented) The system of claim 48 wherein the dividing subsystem is further configured to electronically divide the data items according to correct answers and to organize the divided correct data items into separate groupings.

52. (Previously Presented) The system of claim 48 wherein the dividing subsystem is further configured to electronically divide the data items according to an analytic resolving process and to organizing the divided data items into separate groupings.

53. (Previously Presented) The system of claim 52 wherein the dividing subsystem is further configured to electronically divide the data items according to spelling errors and to organize the divided data items into separate groupings.

54. (Previously Presented) The system of claim 52 wherein the dividing subsystem is further configured to electronically divide the data items according to punctuation errors and to organize the divided data items into separate groupings.

55. (Previously Presented) A computer-readable program storage medium tangibly embodying a data package and associated verification instructions executable by a computing system for processing categorized data items created by persons in order to demonstrate material contained within the data items by performing the steps of:

a) electronically receiving a plurality of data items created by persons over a distributed computer network, the data items each comprising an electronic representation of at least a portion of a person's work product;

b) electronically dividing the data items according to predefined categories and organizing the divided data items into separate groupings; and

c) electronically reporting the data items in the groupings.

56. (Previously Presented) The computer-readable program storage medium of claim 55 wherein:

a) the step of electronically dividing the data items according to predefined categories comprises the step of electronically including in each of the groupings the electronic representation of the data items for a respondent; and

b) the step of electronically reporting the data items comprises the step of reporting the electronic representations corresponding to the groupings.

57. (Previously Presented) The computer-readable program storage medium of claim 55 wherein the step of electronically dividing the data items according to predefined categories comprises the step of electronically dividing the data items according to incorrect answers and organizing the divided data items into separate groupings.

58. (Previously Presented) The computer-readable program storage medium of claim 55 wherein the step of electronically dividing the data items according to predefined categories comprises the step of electronically dividing the data items according to correct answers and organizing the divided data items into separate groupings.

59. (Previously Presented) The computer-readable program storage medium of claim 55 wherein the step of electronically dividing the data items according to predefined categories comprises the step of electronically dividing the data items according to an analytic resolving process and organizing the divided data items into separate groupings.

60. (Previously Presented) The computer-readable program storage medium of claim 59 wherein the step of electronically dividing the data items according to predefined categories comprises the step of electronically dividing the data items according to spelling errors and organizing the divided data items into separate groupings.

61. (Previously Presented) The computer-readable program storage medium of claim 59 wherein the step of electronically dividing the data items according to predefined categories comprises the step of electronically dividing the data items according to punctuation errors and organizing the divided data items into separate groupings.